DEC 1 3 1005

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE

Approved for use through 103/13002, OMB 083-10031

U.S. Patent and U.S. DEPARTMENT OF U.S. DEPARTMENT

Pra TANDEN

Complete if Known Substitute for form 1449B/PTO 10/568.194 Application Number INFORMATION DISCLOSURE February 10, 2006 Filing Date STATEMENT BY APPLICANT First Named Inventor Veronica Bordoni Group Art Unit 1645 (use as many sheets as necessary) Examiner Name Unknown Sheet 1 of Attomey Docket Number NOTAR-033US

|                       |              | OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS   |                |
|-----------------------|--------------|---|----------------|
| Examiner<br>Initials* | Cite<br>No.1 | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the<br>item (book, magazine, journal, seriat, symposium, catalog, etc.), date, page(s), volume-issue<br>number(s). publisher, city and/or ocumity where published.   | T <sup>2</sup> |
|                       |              | ELLEN KITTLER, ET AL; "Biologic Significance of Constitutive and Subliminal Growth Factor Production by Bone Marrow Stroma", Blood, 06/15/1992; pgs 3168-3178; Vol. 79, No. 12  |                |
|                       |              | CONNIE EVANS ET AL.: "Mechanisms That Regulate the Cell Cycle Status of Very Primitive Hemaioteic Cells In Long-Term Human Marrow Cultures. II. Analysis of Positive and Negative Regulators Produced by Stromal Cells Within the Adherent Layer," Blood (9701/1991; pgs. 110-117; Vol. 78, No. (                 |                |
|                       |              | P.H. KREBSBACH ET AL; "Bone Marrow Stromal Cells: Characterization and Clinical Application"; Crit. Rev. Oral Biol Med.; 1999, pg. 165-181.   |                |
|                       |              | DISPRE CHARBORD ET AL. "Comparative Study of Stramal Cell Lines Derived from Embryonic Petal, and Posth and Mouse Blood Forming Tissues", www.coicesedirect.com, 14/13/2006c-2.pgc  |                |
|                       |              | FRANCESCA SPAGNOLI ET AL.; "Identification of Bipotential Precursor Cell in Hepatic Cell Lines<br>Derived from Transgenic Mice Expressing Syto-Met in the Liver"; The Journal of Cell Biology; 11/16/1998;<br>pgs. 1101-1112; Vol. 143, No. 4   |                |
| -                     |              | DELLOWING ET AL., "MMI-Cells An in Vitro Model for the Study of Retinal Binding, Proxim Decretion Regulated by Retinal", www.intersciences-viley.com; 1449-2006; 3-pps-   |                |
|                       |              | FRANCESCA SPAGNOLI ET AL.; "Inhibition of MMH (Met Murine Hepatocyte) Cell Differentiation by TGF is Abrogated by Pre-Treatment with Heritable Differentiation Effector FGF1"; Journal of Cell Science; 2000, pps. 3639–364  FGF1"; Journal of Cell Science; 2000, pps. 36539–3647  On 1 437, pgs. 3639–364       | 47.            |
|                       |              | M. NAPOLITANO ET AL; "Onidation Affects the Regulation of Hepatic Lipid Synthesis by<br>Chylumicum Rennants;" www.nebindunanth.gov; 1413/2006, Lpg.   |                |
|                       |              | VALERIE PASQUETTO ET AL.; "Cytokine-Sensitive Replication of Hepatitis B Virus in<br>Immortalized Mouse Hepatocyte Cultures"; Journal of Virology; 06/2000; pgs. 5646-5653; Vol. 76, No<br>11   |                |
|                       |              |   |                |
|                       |              | DAVID PENINGTON; "Megakaryocyte Colony Culture Using a Liver Cell Conditioned Medium"; Blood Cells; 1979; pgs. 13-23, vol. 5, pgs. 13-23.   |                |
| -00                   |              | FRANZISKA BOESS ET AL; "Gene Expression in Two Hepatic Cell Lines, Cultured Primary Hepatocytes, and Liver Slices Compared to the In Vitro Liver Gene Expression in Rats: Possible Implications for Toxicogenomics Use of in In Vitro Systems", Toxicological Sciences; 2003; pps: 366-469 Vol. 73, pgs. 386-402. |                |

| Examiner  | Date |         | _ |
|-----------|------|---------|---|
| Signature | Con  | sidered |   |

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup> Applicant's unique citation designation number (optional). <sup>2</sup> Applicant is to place a check mark here if English tanguage Translation is attached.

Burden Hour Statement: This form is assimated with 2 of locure to complete. Them will wary depending upon the needs of the individual case. Any commends on the animated of literal contraction of the animated of literal contractions of the animated of literal contractions of the animated of literal contractions of lit

| OIPE   | LLC Patent and Tendemark C | PTO/SB/08B (10-01)<br>or use through 10/31/2002. OMB 0651-0031<br>iffice: U.S. DEPARTMENT OF COMMERCE<br>of information unless it contains a valid OMB | - |
|--|----------------------------|--|---|
| ontrol number.  DEC 1 8 2006  DISTRIBUTED TO THE PROPERTY OF T | Co                         | omplete if Known   |   |
| NFORMATION DISCLOSURE  | Application Number         | 10/568.194   | ı |
| ALOKINATION DISCLOSUIS   | Filing Date                | February 10, 2006  | ı |
|  |                            |  |   |

Group Art Unit

Examiner Name

(use as many sheets as necessary)

First Named Inventor

Veronica Bordoni

1645 Unknown

Attorney Docket Number NOTAR-033US

| Examiner<br>Initials* | Cite<br>No.1 | Include name of the author (in CAPITAL LET<br>item (book, magazine, journal, serial, syr<br>number(s), publisher, c | TERS), title of the article (when as<br>nposium, catalog, etc.), date, page<br>itv and/or country where published | (s), volume-issue  | T <sup>2</sup> |
|-----------------------|--------------|---|---|--|----------------|
|                       |              | JOAN MASSAGUE ET AL.; "Stimulation by In<br>Transformation by Type Transforming Growth I                            | sulin-Like Growth Factors is Re<br>Factor"; The Journal of Biologics  | quired for Cellular<br>I Chem.; 04/25/1985; pge- 2       | 60 (8) , 4551  |
|                       |              | HIDEJI NAKAMURA ET AL.; "Molecula<br>Hepatoma-Derived Growth Factor"; The Jo<br>25143-25149; Vol. 269; No. 40       | r Cloning of Complementary<br>urnal of Biological Chemistry   | DNA for a Novel Human<br>y, 10/07/1994; pgs.             |                |
| Minnes                |              | KATRINIA ALLEN ET AL., "Conditionall<br>Gene Therepy"; www.blackwell-synergy.co                                     | y Immortalized Mouse Hepat<br>m; 1443/2006; 2 pgs.  | ocytes for Use in Liver                                  |                |
|                       |              | G. BARBANTI-BRODANO ET AL, Simi<br>Human Diseases - Results and Hypotheses  |   |  |                |
| 30                    |              | P. KRAUSE ET AL, "Hepatocyte-Supporte<br>Endomenal Cells", www.nebinika.nik.com                                     | d Scram-Free Culture of Rat<br>HV06/2006, Lpg   | Liver Sinusoidal-  |                |
|                       |              | WOLFRAM HAUPT ET AL.; "Post-Trans<br>in Rat Liver Epithelial Cells Exerted by Co<br>2000; pgc3491-3498; vol. 67, pg | nditioned Medium from Rat I   | mine Synthetase Induction<br>depatocytes; Life Sciences; |                |
|                       |              |   | No.   |  |                |
|                       |              |   |   |  |                |
|                       |              |   |   |  |                |
|                       |              |   |   |  |                |
|                       | _            | ·   |   |  |                |
|                       |              |   | •   |  |                |
| Examiner              | _            |   |   |  |                |

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case, Any comments on the amount of time you are required to complete this form should be sent to the Chef Information Officer, U.S. Patent and Trademark.

Office, Washington, D.C 2023. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS, SEND TO: Assistant Commissioner for Patents, Washington, D.C 2023.